



Administrative Assistant 9-month certificate Kindersley • Swift Current • Warman

WHAT YOU WILL LEARN

This competency-based program allows you to work individually within a progressive timeline. You will receive practical and applied training in word processing, accounting, spreadsheets, database and Internet searches, office procedures, communications and business calculations.

This program, offered in partnership with Assiniboine Community College, has three intakes throughout the year, which means you can start in September, November or January. The full-time Administrative Assistant program is available in Swift Current and the part-time program is available in Kindersley and Warman.

ENTRANCE REQUIREMENTS

- Grade 12 with English Language Arts A30 and B30 and any 20 or 30-level math
- Recommended typing speed of 25 words per minute
- English language requirement

Please note that if you do not meet these entrance requirements, special admissions options may be available.

SCHOLARSHIP ELIGIBLE

Apply as a full-time student before the scholarship deadlines, you may be eligible for a \$500-\$5,000 Entrance Scholarship.

Apply before June 30-if you are in Grade 11 and have a 70% average, you are eligible for a \$1,000 Early Entrance Award.

ENTRANCE SCHOLARSHIP DEADLINES

- April 30 (September start)
- October 31 (November & January start)

COURSE LIST

- AC 129 GP Office Administration Accounting I
- AC 229 GP Office Administration Accounting II
- CO 125 GP Business English
- CO 170 GP Business Communications
- CU 143 GP Introduction to Excel
- CU 260 GP Data Processing
- OA 130 GP Keyboarding and Documents
- OA 155 GP Office Procedures I
- OA 230 GP Keyboarding Applications
- OA 255 GP Office Procedures II
- OA 290 GP Office Practicum *
 * Workplace attire will be required for work practicums.

ASSINIBOINE

For more information:

email: info@greatplainscollege.ca greatplainscollege.ca | Toll-Free: 1 (866) 296-2472 Kindersley: (306) 463-6431 Swift Current: (306) 773-1531 Warman: (306) 242-5377



